

"This is by far the best project I've had experienced, and I love our partnership. The Slalom team is very **Open and Transparent** and always come to us with a solution instead of a problem."

Director, Data Quality and Compliance



Game knows game.
 Slalom has partnered with Microsoft to enable data governance use cases using Azure Purview - Microsoft's flagship tool to unify data governance - as part of Azure cloud migration journey.
 How did we do it? Let's find out.

Enabling Azure Purview for your Data Governance needs.

At Slalom, we excel at co-creating solutions rooted in our rigorous understanding of solution delivery and agile-oriented principles. Our partner Microsoft is an industry leader in all things Cloud, Data & AI. Our combined expertise brings the best-in-class **Data Governance Framework** approach and **Azure Purview** cloud-native capabilities together, applying and enabling data governance use cases on Azure cloud migration journey.

6 Pillars of Data Governance Framework

- 01 Governance**
The codified mechanisms for decision-making and delegation of authority
- 02 Organization**
The organizational model, structure, roles, and responsibilities to facilitate effective decision making and escalations.
- 03 People**
The knowledge and skills required to support employee productivity and workforce planning for transition and beyond
- 04 Processes**
The critical end-to-end activities required to achieve your mission objectives and maintain policy compliance
- 05 Policies & Metrics**
The key data policies and metrics required to confirm you are compliant and achieving the desired business outcomes
- 06 Enabling Tools**
The technology and templates required to support and automate data services and supporting operating model infrastructure

Tactical benefits unlocked

- Derive Insights** by knowing what data drives most impact, and which data exposes risks
- Classify & Protect** PII sensitive data by automating classification when data is ingested to the cloud
- Gain Data Agility** by automating data governance processes, increasing data product time-to-market
- Monitor** data health by integrating with Azure data ingestion tools
- Self-Service Analytics** by effortless discovery of trusted & accurate data

Slalom Implementation Approach

Define Business Glossary Define business glossary from a business lens	Identify & Register Data Sources Identify and Register data sources from Azure data estate	Scan & Classify Sensitive Data Automatic scanning and classification of sensitive data (PII, PHI, etc.)	Capture Data Lineage Ingest and capture data lineage from data estate	Apply Operating Model Assign roles and responsibilities to manage and govern data estate	Enable Workflows & Policies Define policies and enable workflow processes to achieve compliance
--	--	---	---	--	---

Accelerators

Use Case Requirements template	Deployment reference architecture
Business Glossary migration template	Lineage Importer Utility

Business benefits unlocked

Comply with industry regulations	Increase trust and transparency in data	Increase Productivity and speed to market of your data projects	Drive Decisions with well trusted data	Grow your business in new ways with data	Enable Monetization of your data products
---	--	--	---	---	--

We meet you where you are.

- Assessment & Proof-of-Value:** 1-2 weeks
- Quick Start:** 6-8 weeks
- Full MVP Implementation:** 4-6 months*